

<b>INFORMATION DISCLOSURE CITATION</b> (USE SEVERAL SHEETS IF NECESSARY)				ATTY. DOCKET NO. Serie 6421		SERIAL NO. Not yet assigned 17583599	
				APPLICANT(S) Jean-Jacques CHOLLAT, et al.			
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U.S. PATENT DOCUMENTS							
Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date
/I.G./	A1	US 6 119 482	9/19/2000	Bianchi et al.			
/I.G./	A2	US 5 730 778	3/24/1998	Hill et al.			
/I.G./	A3	US 6 273 936	8/14/2001	Barry et al.			
/I.G./	A4	US 5 244 489	9/14/1993	Grenier			
/I.G./	A5	US 6 089 040	7/18/2000	Guillard			
/I.G./	A6	US 6 122 932	9/26/2000	Guillard			

  

FOREIGN PATENT DOCUMENTS							
		Document Number	Date	Country	Class	Subclass	Translation Yes No
/I.G./	B1	EP 0 087 197	8/31/1983	Europe			
/I.G./	B2	DE 33 34 133	4/04/1985	Germany			
/I.G./	B3	DE 17 55 553	8/26/1971	Germany			

  

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)		
/I.G./	C1	International Search Report for PCT/FR2004/050702
/I.G./	C2	Kleiner, et al. "Increase Power and Efficiency of the LNG Refrigeration Compressor Drivers: All-Electric-Driven Plants Can Offer Many Benefits". Hydrocarbon Processing, pp. 67-69, Gulf Publishing Co., Houston, January 2003

  

Examiner /Indrajit Ghosh/	Date Considered 03/22/2011
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